

DERWENT-ACC-NO: 1995-062826
DERWENT-WEEK: 199601
COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Multi-purpose file having wide range of uses - has inner leaves equipped with overlapping transparent plastic pockets and side strips for annotation

INVENTOR: ROBLES TENORIO, C

PATENT-ASSIGNEE: ROBLES TENORIO C[TENOI]

PRIORITY-DATA: 1993MX-0000161 (June 30, 1993) ,
1993MX-0000555 (June 30, 1993)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES
MAIN-IPC			
FR 2707558 A1	January 20, 1995	N/A	026
B42F 005/00			
CA 2126837 A	December 31, 1994	N/A	019
B42D 001/08			

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO
APPL-DATE		
FR 2707558A1	N/A	1993FR-0015876
December 30, 1993		
CA 2126837A	N/A	1994CA-2126837
1994		June 27,

INT-CL_(IPC): B42D001/08; B42F005/00

ABSTRACTED-PUB-NO: FR 2707558A

BASIC-ABSTRACT: The file consists of a cover made from front and back panels and a spine (3), and a series of inner leaves which are fixed to the inside of the spine. Each of the leaves is covered on both faces by a series of overlapping pockets (18), leaving a blank strip down the side of each leaf adjacent to the pockets for annotation and for providing a secret compartment. Each of the inner leaves is attached solidly to the inner surface of the file's spine by a dielectric, electronic, thermo-dielectric, thermic, thermo-electronic or other welding process, using a dielectric or ultrasound machine. The front and back covers and spine of the file have inner reinforcing layers (7) made from compacted wood fibre or other natural or synthetic products, with an adjacent layer (6) of foam rubber and outer and inner covering layers (5,8) of fabric, vinyl or simulated leather. The pockets in the file are made from a transparent plastic such as polypropylene, regenerated cellulose, or PVC, open along one or both sides.

ADVANTAGE - Wide range of uses and substantial capacity for different contents.

CHOSEN-DRAWING: Dwg.2/8

TITLE-TERMS:

MULTI PURPOSE FILE WIDE RANGE INNER LEAF EQUIP
OVERLAP TRANSPARENT PLASTIC
POCKET SIDE STRIP

DERWENT-CLASS: A84 P76

CPI-CODES: A12-D05;

ENHANCED-POLYMER-INDEXING:

Polymer Index [1.1]

017 ; S9999 S1309*R ; H0124*R

Polymer Index [1.2]

017 ; G0022*R D01 D51 D53 ; H0000 ; H0011*R

Polymer Index [1.3]

017 ; ND01 ; K9416 ; Q9999 Q8253 Q8173 ; N9999 N6166 ;
K9938

Polymer Index [2.1]

017 ; P0000

Polymer Index [2.2]

017 ; Q9999 Q9121 ; ND01 ; K9416 ; Q9999 Q8253 Q8173 ;
N9999 N6166
; K9938

Polymer Index [3.1]

017 ; R00964 G0044 G0033 G0022 D01 D02 D12 D10 D51 D53
D58 D83 ;
R00338 G0544 G0022 D01 D12 D10 D51 D53 D58 D69 D82 CI
7A ; H0000
; P1150 ; P1796 P1809 ; P1343

Polymer Index [3.2]

017 ; R24077*R R01852 G3634 G3623 D01 D03 D11 D10 D23
D22 D31 D42
D50 D86 F24 F29 F26 F34 H0293 P0599

Polymer Index [3.3]

017 ; K9870 K9847 K9790 ; B9999 B4397 B4240 ; ND01 ; K9416 ;
Q9999
Q8253 Q8173 ; N9999 N6166 ; K9938

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1995-027779

Non-CPI Secondary Accession Numbers: N1995-072160

